

ecology and environment, inc.

223 WEST JACKSON BLVD., CHICAGO, ILLINOIS 60606, TEL. 312-663-9415

International Specialists in the Environmental Sciences

DATE:

September 17, 1980

TO:

Rene Van Someren

FROM:

Anne C. Sause

SUBJECT:

Ohio/TDD# F5-8009-3

Cuyahoga Co./East 49th St. Dump

On September 10, 1980, the writer and E. Jurczak drove to the 'East 49th St. Dump'.

The site was an open dump previously operated by General Electric. After final cover, the property was sold to C.E.I. of Cleveland, Ohio. C.E.I. has built a substation on the site. There are lots of generators, wires, and small metal towers on the site in addition to a low brick building. There is a cyclone fence topped with barbed wire surrounding the site.

Nothing was seen on the ground (i.e. no puddles, refuse, drums sticking up, etc.), or coming up out of the ground. The site is on the slope of a river valley. It was not possible to walk the river bank because U.S. Steel has built a plant on the river bank down gradient from the dump site.

After reviewing the preliminary assessment and the additional information gained, it is suggested that the OEPA initiate the following:

- Permission be granted by U.S. Steel to walk the river bank and look for potential leachate.
 - a. If leachate is found, samples should be taken and analysis be run. If major pollutants are found, it is recommended that monitor wells be drilled.
 - b. If leachate is not found, no further work is recommended.

Attached is a copy of the preliminary assessment completed by OEPA and amended by the off-site reconnaissance performed by us. Please note that the apparent seriousness of the problem has been changed from unknown to low.

ACS/ct

US EPA RECORDS CENTER REGION 5

,		
	7	
	المسكة	
6.0		<i>-</i>

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION	SITE NUMBER (to be as-
V	54.coccholou

	·		1 12	こせつひとしていいりょうりょ
NOTE: This form is completed for each potential hazardous we submitted on this form is based on available records and may be and on-aite inspections.				tion. The information
GENERAL INSTRUCTIONS: Complete Sections I and III throug Assessment). File this form in the Regional Hazardous Waste I Agency; Site Tracking System; Hazardous Waste Enforcement T	Log File and su	ibmit a copy to: U	.S. Environi	mental Protection
I. SITE IDE	ENTIFICATION		-	
a. site NAME G.E. reported "Dump"	corner of	East 49Th		Grant St.
c. city	Chic	E. ZIP CODE	F. COUNT	
G. OWNER/OPERATOR (II known) 1. NAME			Į	IONE NUMBER
Service Corporation of America (operator)	· · · · · · · · · · · · · · · · · · ·		211-	524-0340
H. TYPE OF OWNERSHIP 1. FEDERAL 2. STATE 3. COUNTY 4. MUNI	CIPAL V5.	PRIVATE6 t	NKNOWN	
1. SITE DESCRIPTION	chtotion	chpo .	2110	
tavite dill, property new caned by CEI der		Capo s	<i></i>	
J. HOW IDENTIFIED (1.0., citizen's complaints, OSHA citations, etc.)			K	. DATE IDENTIFIED (mo., day, & yr.)
Ecklandt report by G.E.				15-15-19
L. PRINCIPAL STATE CONTACT			L	
1. NAME			ļ	IONE NUMBER
Dethy Berg			216-4	75-9191
II. PRELIMINARY ASSESSME	NT (complete t	his section last)		
A. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH 2. MEDIUM 3. LOW 4 NONE	; <u></u>	ЛИ КИОМИ		
B. RECOMMENDATION				
1. NO ACTION NEEDED (no hexard)		DIATE SITE INSPECTATIVELY SCHEDU		ED :
3. SITE INSPECTION NEEDED TENTATIVELY SCHEDULED FOR: Summer 1950	b. WILL	BE PERFORMED 8	BY:	
D. WILL BE PERFORMED BY:		· - · · · · · · · · · · · · · · · · · ·	77	
Debevah Rerg	4. SITE I	NSPECTION NEEDE	ED (low prjor	(y)
C. PREPARER INFORMATION		<u> </u>	 .	
Miltrati J. Berg/anne Sou	100 2. TELE	PHONE NUMBER - 4/25 - 11/0	/ (3.	DATE (moi, day, & yri)
	FORMATION	7.47 7/1/		4-1×-30/1-10-
A. SITE STATUS	TORMATION_			···-
1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.)		nat include such inci-		nidnight dumping'' where e dispossi has occurred,)
B. IS GENERATOR ON SITE?	<u> </u>			
1. NO 2. YES (apocify gone	orator's four-digit	SIC Code):		_
C. AREA OF SITE (In acres) D. IF APPARENT SERIOUSN	ESS OF SITE IS			
1. LATITUDE (dogminoo	c.)	2. LONGITUE	DE (deg.=mir	ı.—eec.)
E. ARE THERE BUILDINGS ON THE SITE!	11 (G t	L 18	1.:-b	

T2070-2 (10-79)

lines, etc.

Continue On Reverse

<u>c</u>	Continued From Front														
									OF SITE ACTIVIT					-	, ,
1	ndicate the major si	te a	octivity(i	es)	and de	tail	s relating to each a		vity by marking 'X'	in	the app	rop	riate boxe	s.	
Ě	A. TRANSPOI	9 T E	R	×		в.	STORER	×	C. TREATE	R		×		D.	DISPOSER
L	1.RAIL		· ·		I. PILE				I. FILTRATION				I. LANDE	_	
H	3. BARGE			\rightarrow			E IMPOUNDMENT	-	2. INCINERATION 3. VOLUME REDUCT			_	2. LANDF		
H	4. TRUCK			-	3. DRUN								3. OPEN D		
H	5. PIPELINE			-+-			BOVE GROUND		4. RECYCLING/REC 5. CHEM./PHYS. TRI		-	\vdash	S. MIDNIG	-	IMPOUNDMENT
H	6. OTHER (specify)	<u> </u>					specity):	-	6. BIOLOGICAL TRE			-	6. INCINE		
H	Tot a turnit (absent)	-	t)`	J. J 1 A L		Specify).	+	7. WASTE OIL REPR			-		-	NOITSELNI DANG
ı			- 1				ŀ		8. SOLVENT RECOV			-	8. OTHER	(sp	ecity):
l			- 1						9. OTHER (specify):						
ĺ															
Ē	E. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED														
	health department net awave at site														
	iller titled in A	î (k	saidt i	rzpi	iff ky	, ,	Ériral EleCHIC	-	Stry would us	e F	desc	Te s	v was	a-	Tipes
_	. WASTE TYPE						V. WASTE RELAT	ΕD	INFORMATION						· · · · · · · · · · · · · · · · · · ·
	17]2.	LIQUID		₩:	3. 5	OLID4. S	LU	DGE5. G	AS					
	WASTE CHARACTE	RIS	TICS												
7	_] 2.	CORROS	IVE		3. 10	SNITABLE4. R	AD	DIOACTIVE5 H	II G	ILY VO	LA.	rile		
ĺ	Te toxic]7	REACTIV	ΙE	8	3. IN	NERT9 F	LA	MMABLE						
[10. OTHER (specif	y):				· · · ·			···			-			
	. WASTE CATEGORIE		available?	Sn	ecily it	ems	such as manifests, in	ver	ntories, etc. below.						•
	NO				,		,								
		unt			t of me	asu		gor	ry; mark 'X' to indic	ate				res	
AN	. SLUDGE	L M	b. 0	<u> </u>		c. SOLVENTS			d. CHEMICALS		e. S		DS	١.	f. OTHER
						Amoore		-							
UI	NIT OF MEASURE	ŲΝ	IT OF ME	A 51	JRE	UNIT OF MEASURE		U n	NIT OF MEASURE	UNIT OF MEASURE		ASURE	UNIT OF MEASURE		
'x'	(1) PAINT,	'X'	(1) OIL Y			'x'	(1) HALOGENATED	·×		ŀ×	1			· ×	LABORATORY
_	PIGMENTS		WAST				SOLVENTS		(1) A CIDS	F	(1) FLY	A 51		Г	(1) PHARMACEUT.
	(2) METALS SLUDGES	H	[{2}OTHE	R (3)	pecify):	L	(2) NON-HALOGNTD. SOLVENTS		LIQUORS		IZ) ASE	E2.	103	L	(2) HOSPITAL
	(3) POTW						(3) OTHER(specify):		(3) CAUSTICS		(3) MIL MIN		G/ AILINGS	L	(3) RADIOACTIVE
	(4) ALUMINUM SLUDGE								(4) PESTICIDES		(4) FEF	RRO TG	US WASTES	X	(4) MUNICIPAL
_	(5) OTHER(<i>specify</i>):								(5) DYES/INKS		(5) NON	N-F1	ERROUS . WASTES	Ť	(5) OTHER(specify):
							7		(6) CYANIDE	\vdash	(6) OTH	IER	(specily):		Come, and
	7								(7) PHENOLS			7			
	G.	7				c I	(8) HALOGENS			.0					
	, / \$						(9) PCB								
	į							(10) METALS							
									(11) OTHER (*pocify)						
									6						

V.	WASTE	RELAT	ED INF	ORMATION	(continued)
----	-------	-------	--------	----------	-------------

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hozard).

(As this was a dumping site of G.E., PCB'S may have been dumped.

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

		VI. HAZ	ZARD DESCRIPTI	ON
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E.REMARKS .
1. NO HAZARD				
2. HUMAN HEALTH				/
3. NON-WORKER INJURY/EXPOSURE				
4. WORKER INJURY				
CONTAMINATION OF WATER SUPPLY				/
CONTAMINATION OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				
B. CONTAMINATION OF SURFACE WATER				
DAMAGE TO FLORA/FAUNA				MIKNOWN
0. FISH KILL	•			,
1. CONTAMINATION OF AIR				
2. NOTICEABLE ODORS				
3. CONTAMINATION OF SOIL				
4. PROPERTY DAMAGE				
5. FIRE OR EXPLOSION .		·		
6. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS				
7. SEWER, STORM DRAIN PROBLEMS	1			
8. EROSION PROBLEMS	,			
9. INADEQUATE SECURITY				
0. INCOMPATIBLE WASTES				
1. MIDNIGHT DUMPING				
2. OTHER (apocily):				

Continued From Front			
		VII. PERMIT INFO	RMATION
A. INDICATE ALL APPLI	CABLE PERMITS HELD BY TH	IE SITE.	
1. NPDES PERMIT	2 SPCC PLAN	3. STATE PERMIT	specify):
A. AIR PERMITS	5. LOCAL PERMIT	6. RCRA TRANSPO	RTER
7 RCRA STORER	B. RCRA TREATER	9 RCRA DISPOSER	None
10. OTHER (specify)	·		
B. IN COMPLIANCE?			
1. YES	2. NO	3. UNKNOWN	N/A
4. WITH RESPECT T	O (list regulation name & numbe	r):	/ '
	VIII.	PAST REGULATO	RY ACTIONS
A. NONE	B. YES (summarize below	')	
	·		κ'/A
	IX, INSPE	CTION ACTIVITY	(past or on-going)
A NONE	B. YES (complete items 1,	2,3, & 4 below)	
1. TYPE OF ACTIV	2 DATE OF PAST ACTION (mo., dey, & yr.)	3 PERFORMED BY: (EPA/State)	4. DESCRIPTION
UFF-SITE RECO	V. 9/10/80	4SEPA	
			•
	X. REM	EDIAL ACTIVITY	(past or on-going) .
A. NONE	B. YES (complete items 1,	2, 3, & 4 below)	
1. TYPE OF ACTIV	2. DATE OF PAST ACTION (mo., day, & yr.)	3. PERFORMED BY: (EPA/State)	4. DESCRIPTION
	·		
	information in Sections III n the first page of this form	-	out the Preliminary Assessment (Section II)
PA Form T2070-2 (10-79)		PAGE 4 OF 4	

Cuyahoga County

Classiand Health Department 664-2308

Litt identified by Austral Ellethic - novid has discuss what

Sept. 16,1980 To: Rene Van Someren From: anne C. Sause Ohio/TDD F5-8009-3 Subject. Echhart Report Sites/ East 49th St. Dump. drove to the 'East 49th St. Dump'. Farked along-side the dump, it was observed and notes taken. The site was an open dump previously operated by General Electric. Ofter finall cover, the property was sold to C.E.I. of Cleveland, OH. C.E.I. has built a substation on the site. There are lots of generators, wires, and small netal towers on the site in addition of to a low brick building. There is a cyclone fence topped with barber wire surrounding the site. Hother Nothing was seen on the ground (i.e. no puddes, refuse, drums sticking up, etc.), or coming up out of the ground. The site was not possible to walk the river bank because the property U.S. Steel has built a plant on the river bank down gradient from the dumn site. the dump site. after reviewing the preliminary assess-ment and the additional information gained, following are recommendations for additional work:

to following: walk the river bank and look for teachate.

be taken and analysis be run. If major pollutants are found, it is recommended that monitor wells be drilled. To further work is recommended, no

C.C. Joe Petrille Forn feates

Hoter.

ATTACHED IS A COPY OF THE PABLIMINARY ASSESSMENT COMPLETED BY OEPA AND AMENDED BY THE OFF-SITE RECEIVATESANCE PROFESSOF PREFORMED BY US. PLEASE NOTE THAT THE APPARENT SERIOUSNESS OF THE PROBLEM HAS BEEN CHANGISO FROM UNKNOWN TO LOW.

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION

5	1	ī	E	N	UM	BER	(10	00	
	1	d	ne	d	he	Hal			

NOTE: This form is completed for e	ech potential hazardous was	ite site to help se	t priorities for s	ite inspe	ction. The information
CLEVELAND EAST 49TH ST, ADDRESS US	mettable seconds and may be REPORTED	medated on embas	nuent forms as a	result q	f additional inquiries
SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL BEEN USED FOR DISPOSAL FROM 1959 TO 1970. AT F CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE DISCUSOR MEANY REFALS AND CEGANICS, IMPOGNICS AND MISCELLANEOUS MASTE PARTY LANGER.	THE OF USE, SIFE WAS CIRCED BY PRIVATE IS NO LONGER IN USE. CHEMICAL COMP. TRACE METALS (BONDED CREANICALLY AND	E CONCERN OTHER THAN CHENTS OF WASTE TROPPOSITEALLY).	opy to: U.S	S. Enviro	ion II (Preliminary nmental Protection ngton, DC 20460.
	I. SITE IDE	NTIFICATION			
A. SITE NAME East 44 19 St		B. STREET (or oth	er identifier) UNFEPORTE	ed	• *
C. CITY			ZIP CODE		TY NAME
. Cleveland		Ohio	217 CODE		shoga
G. OWNER/OPERATOR (II known)		•		2. TELE	Phone number
Service Corporation of Air.	urica (operator)				524-0340
M. TYPE OF OWNERSHIP					
1. FEDERAL 2. STATE	3. COUNTY 4. MUNIC	PAL V5. PRI	VATE6 U	NKNOWN	
IL SITE DESCRIPTION	amused by Ott An	~.4~4a+à.	-/	A Alid	
tourne dill, property now	cuned by CAL FOR	SUDSTUTTEN	, clipo 3	y ir w	•
J. HOW IDENTIFIED (I.e., citizen's comp				,	K. DATE IDENTIFIED
Eckhardt report					(mo., day, & yr.) /C -/5- 29
L. PRINCIPAL STATE CONTACT		·			70-73-77
1- NAME			·	2. TELE	PHONE NUMBER
Delby Berg			ļ	216-	425-9171
	PRELIMINARY ASSESSMEN	T (complete this	section last)		
A. APPARENT SERIOUSNESS OF PROBL		5. UNK	NOWN		
B. RECOMMENDATION			·		
. I. NO ACTION NEEDED (no hexard)			E SITE INSPECT		
A SITE INSPECTION NEEDED	•				
A. TENTATIVELY SCHEDULED F	ORI	b. WILL BE	PERFORMED B	Υ:	
b. WILL BE PERFORMED BY:					
Dehorah Berg	2	4. SITE INSP	ECTION NEEDE	O (low pr	ority)
OCHEVAN DEF	<u></u>	. •			
C. PREPARER INFORMATION					
1. NAME		1	NE NUMBER	,	3. DATE (mos, day, & yrs).
Olbrian J. Be			135-9171	1	6-12-80
A. SITE STATUS	III. SITE IN	FORMATION			
1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if intre-	2. INACTIVE (Those sites which no longer receive wester)	3. OTHER (ap (Those sites that i. no regular or contin	nclude such incid	ente like ite for we	"midnight dumping" where ste disposei has occured.)
quentlys)		<u> </u>			
B. IS GENERATOR ON SITE?					
☑ 1. NO	2. YES (specify gener	etor'e four-digit SIC	: Code):		
C. AREA OF SITE (In acres)	D. IF APPARENT SERIOUSNE				
2 40	1. LATITUDE (deg.—min.—sec.	.)	2. LONGITUD	E (d e£.	n117:80Caj
E. ARE THERE BUILDINGS ON THE SIT	E1	·		., 	
1. NO Z YES (apocily,	substation	,			
/ \	<u> </u>				

	<u>. </u>								· · · · · · · · · · · · · · · · · · ·	7	5 34 5
7a-1:		asimitacional de		CHARACTERIZATI			_				
Indicate the major si	te a	ctivity(1es) and a	.411	s relating to each a	J.	ity by marking . X.	in rue app	rop	riate boxes	3.	
A. TRANSPO	3 T E			STORER	$\hat{\bot}$	C. TREATE	R	Ê			DISPOSER
1. RAIL		1. PILE				FILTRATION		<u> </u>	I. LANDFI		
2. SHIP				EIMPOUNDMENT	-	NCINERATION		١.,	2. LANDFA		
3. BARGE		3. DRUM	45		- 3	. VOLUME REDUCT	ION	X	3. OPEN D	UM	ρ
4. TRUCK		4. TANH	(, A E	BOVE GROUND	_4	. RECYCLING/REC	OVERY		4. SURFAC	E	MPOUNDMENT
S. PIPELINE		S. TANK	(, B	LOW GROUND	. [5	. CHEM./PHYS. TRE	EATMENT		S. MIDNIGH	• T	DUMPING
5. OTHER (specify)		6. OTHE	R (specify):	1	BIOLOGICAL TRE	ATMENT	Г	6. INCINER	T A F	ION
				, [٦,	. WASTE OIL REPRO	CESSING	Г	7. UNDER	RC	NOITSELNI GNU
ł				Ì	١,	. SOLVENT RECOVE	ERY	1	S. OTHER	(spi	eily):
				Ì	,	OTHER (specify):			•		•
Ì		į		Ī				l			
		į.				•					
E. SPECIFY DETAILS	OF	SITE ACTIVITIES A	S N	EEDED			····			_	
hickle dire		uent not awar	re	of soft							
neam ucp	,,,,			•							
identified in	E CH	hardt mart b	, ,	Eniral Electric	_ ,	cihu would us	it disc	·la	wast	6	Tibes
7				7-10-7		- /- /-	•			_	
				V. WASTE RELAT	ED	INFORMATION					
A. WASTE TYPE											
1 UNKNOWN] 2.	ridnip 💢	3. 50	OLIO4. S	LU	DGE5. G	AS		٠		
8. WASTE CHARACTE	RIS	TICS				·				_	
TI. UNKNOWN	72	CORROSIVE	3. IC	SNITABLE	AD	IOACTIVE5 H	IGHLY VO	LA	TILE		•
	=	==				MMABLE		, .			9
	_J ⁻		J. 11	, , , , , , , , , , , , , , , , , , ,							:
10. OTHER (speci	fw1-										1
C. WASTE CATEGORI							-			-	
1. Are records of was		available? Specify it	ems.	such as manifests, in	ven	tories, etc. below.	•				
· NO											
		dama de la colonia de la colon							_ 		
2. Estimate the amo	T	· 	T		gor	 	T			res	
a. SLUDGE	1	b. OIL	ļ.,	c. SOLVENTS	1	d. CHEMICALS			IDS	<u> </u>	I. OTHER
AMOUNT	 ``	OUNT	+^^	MOUNT	<u> </u>	OUNT	AMOUNT	_		 	IOUNT -
UNIT OF MEASURE	1	IT OF MEASURE	 	IT OF MEASURE	1	IIT OF MEASURE	UNIT OF		ASURE		UT OF MEASURE
GNIT OF MEASURE	107	TO MEASURE	l'	TI OF MEASURE	107	III OF MEASURE	[UNIT OF	ME	ASURE	("	IT OF MEASURE
	ļ		1_		<u>Ļ</u>	,,	ļ.,			L	
X' (1) PAINT,	X,	(1) OILY WASTES	.x.	(1) HALOGENATED	.X.	(1) A CIDS	XIIIFL	YA:	н	.×	(1) LABORATORY
PIGMENTS	1	WASTES	<u> </u>	SOCVENIS	1_					L	PHARMACEUT.
(2) METALS SLUDGES	<u></u>	(2) OTHER (specify)	:	(2) NON-HALOGNED	1	(2) PICKLING	(2) A5	BE:	1705		(2) HOSPITAL
3500653	4		-	SOLVENTS ,	1_	LIQUORS				L	
(3) POTW			L	(3) OTHER(specify):	1	(3) CAUSTICS	(3) MII				(3) RADIOACTIVE
13, 5 3 . "	1						MII	٧E	TAILINGS	L	STRAUIOACTIVE
(4) ALUMINUM							FF	RR	ous	1/	
SLUDGE			ļ			(4) PESTICIDES	(A) \$M	LTO	. WASTES	K	(4) MUNICIPAL
(5) OTHER(specify):					Γ		W.	N-F	ERROUS	X	(SLOTHER(specify):
			ŀ			(5) DYES/INKS	(5) SM	LTO	WASTES	۳	INDER I MERI (SPECITY):
							(6) O T	HE	(specify):	1	Commercial.
				_		(6) CYANIDE			•		uppercou-
	})	\vdash	 	1				
\mathcal{I}	l			(1	(7) PHENOLS	j		,		
									-		
7 (8) HALOGENS											
	1	(1		-		1				
	l	0	1			(9) PCB	l				
	ł		1		H		1		·		
	1		Ī			(10)METALS					
	1		1		H	 	ł				
	Ì		1		<u> </u>	(111 OTHER (apacity)					
	l		1		ł	6	1			ĺ	
			1		1	$\boldsymbol{\mathcal{O}}$	ł				

V. WASTE RELATED INFORMATION (continued)

STANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

		VI. HAZ	ARD DESCRIPTION	ON T
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS
1. NO HAZARD		PERMIT THE	なると	
Z. HUMAN HEALTH				
3. NON-WORKER INJURY/EXPOSURE				
4. WORKER INJURY				
B. CONTAMINATION B. OF WATER SUPPLY			-	
CONTAMINATION OF FOOD CHAIN				/
7. CONTAMINATION OF GROUND WATER			. /	
.8. CONTAMINATION OF SURFACE WATER				•
9. PLORA/FAUNA				UNKNOWN
10. FISH KILL				
11, CONTAMINATION 11, OF AIR				
12. NOTICEABLE ODORS			··	
13. CONTAMINATION OF SOIL			·····	•
14. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION				
19. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS		·		
17. SEWER, STORM DRAIN PROBLEMS				
18. EROSION PROBLEMS	/			
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES				
21. MIDNIGHT DUMPING				
22. OTHER (epocity):				

Continued From Front		!				_ 🚣 🦿				
			II. PERMIT INFO	RMATION						
A. INDICATE ALL APPLI	CABLE PER	MITS HELD BY TH	E SITE.			-				
1. NPDES PERMIT	2. SPC	C PLAN	3. STATE PERMIT	(specify):						
. 4. AIR PERMITS	5. LO	AL PERMIT	6. RCRA TRANSPO	RTER	•					
7 PCRA STORER	B RCI	RA TREATER	9 RCRA DISPOSER	NoNE		•				
10. OTHER (specify)):			14.0						
3. IN COMPLIANCE?	2. NO		3. UNKNOWN	1						
1. YES	2. NO	ل	3. UNKNOWA	N//A						
4. WITH RESPECT T	(list regul									
			PAST REGULATO	RY ACTIONS						
A. NONE	B. YE	S (summarize below	•)							
				$\Lambda I / \Lambda$						
		•		N/M						
		131				·- ·				
\/		IX. INSPE	TION ACTIVITY	(past or on-going)						
A NONE B. YES (complete items 1,2,3, & 4 below)										
1. TYPE OF ACTIV	! Τ Υ	2 DATE OF PAST ACTION (mo., day, & yr.)	3 PERFORMED BY: (EPA/State)		4. DESCRIPTION					
						-				
		X. REM	EDIAL ACTIVITY	(past or on-going)						
14				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•				
A. NONE	B. YES	(complete items 1,	2,3, & 4 below)							
1. TYPE OF ACTIV	/iTY	PAST ACTION (mo., day, & yr.)	BY: (EPA/State)		4. DESCRIPTION					
										
	·									
				out the Preliminary	Assessment (Section II))				
		page of this for		-						
EPA Form T2070-2 (10-79)			PAGE 4 OF	•		•				
luyahega le	ri-ty				·					

Clereland Health Department 664-2308

sit identified fly steered Electric - would had disclose what

East 49th Street site - used by Denual Prectore no help

haved by Cliveland Maintenance (now SCA?)

of Cliveland

3980 Jennings 524-0340

Beb Kania

(524-9940) old number

5719 Sanat Rd

Con Indigendence December 25220 Schoot Boad

for Hania Post 49th Street 4592 East 49th Newburgh CEI has power station on that property 4 brant 14th.

who owned property at the General municipal 4 commercial rubbish - no other into (SW)

up the street from Bayas Recavating site?

CCT - (2344) Bill Barnard

Harding substation

69.9 acres Obtal

substation sits on leveled plateau where nock salt

stinge pile was

OST acquired Canter Company Feb 21, 1991 Volume 12775 page 943

southern portion of their chores Julius Paris & Henry Polatsek, ao-Hustres

hine Volume 12909 page 555 June 29, 1971

186 1841ects (and411 of northerly end of Canifer Company land

